



p-lock OR "permanent lock" t-lock OR "transact

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Search only in Engineering, Computer Science, and Mathematics.

Search in all subject areas.

Scholar All articles - Recent articles Results 1 - 10 of about 47 for p-lock OR "permanent lock" t-lock OR "transactional lock" OR "temporary lock" archive. (0.22 seconds)

Did you mean: p-lock OR "permanent lock" **to-lock** OR "**transaction**" lock" OR "temporary lock" archive

#### Method and systems for controlling access to a data object by means of locks

T Pferdekaemper, M Fischer - US Patent App. 10/526,750, 2003 - Google Patents  
... 2, and as a second type ID in a second type lock object, named **transactional lock** object. ... If a P-lock exists, the T-lock is deleted (step 308) and the ...

[Web Search](#) - [All 6 versions](#)

#### Electronic data structure for controlling access to data objects using locks

T Pferdekaemper, M Fischer - US Patent App. 10/526,751, 2003 - Google Patents  
... 2, and as a second type ID in a second type lock object, named **transactional lock** object. ... If a P-lock exists, the T-lock is deleted (step 308) and the ...

[Web Search](#) - [All 5 versions](#)

#### Methods and systems for moving data using locks

M Fischer, T Pferdekaemper - US Patent App. 10/526,749, 2003 - Google Patents  
... 2, and as a second type ID in the second lock object, named **transactional lock** object. ... If a P-Lock exists, the T-lock is deleted (step 308) and the next ...

[Web Search](#) - [All 2 versions](#)

#### Methods and systems for data moving using locks

T Pferdekaemper, M Fischer - US Patent App. 10/526,748, 2003 - Google Patents  
... 2, and as a second type ID in a second type lock object, named **transactional lock** object. ... If a P-lock exists, the T-lock is deleted (step 308) and the ...

[Web Search](#) - [All 6 versions](#)

#### Methods and systems for moving data objects

M Fischer, T Pferdekaemper - US Patent App. 10/526,747, 2003 - Google Patents  
... 2 and as a second type ID in a second type lock object named **transactional lock** object. ... If a P-lock exists, the T-lock is deleted (step 308) and the next ...

[Web Search](#) - [All 4 versions](#)

#### METHOD AND SYSTEM FOR MOVING DATA OBJECTS USING LOCKS

T Pferdekaemper, M Fischer - EP Patent 1,549,527, 2007 - freepatentsonline.com  
... The permanent lock objects further contain a column by which a ... a first type ID is called a P-lock (p ermanent ... second type ID is called a T-lock (t ransactional ...

[Related articles](#) [Web Search](#) - [All 5 versions](#)

Methods and systems for controlling access to a data object

M Fischer, T Pferdekaemper - US Patent App. 10/658,208, 2003 - Google Patents

... BB 002 BC 002 CF 003 Field Y Transactional Lock Object ID ... 301 Set T-lock 302 no ^^ ^~^

303 T-lock successfully set ... no 307 Set P-lock (no entry of filename) 308 ...

[Web Search](#) - All 2 versions

METHODS AND SYSTEMS FOR MOVING DATA USING LOCKS

T Pferdekaemper, M Fischer - EP Patent 1,552,434, 2005 - [freepatentonline.com](#)

... Then the Tlock is deleted (step 308) and the next ... If the T-lock was successfully set (step 403), it is checked in step 404 whether a P-lock already exists in ...

[Web Search](#) - All 5 versions

Methods and systems for moving data objects utilizing data identifiers and lock objects

M Fischer, T Pferdekaemper - US Patent 7,222,142, 2007 - Google Patents

... Sheet 4 of 9 US 7,222,142 B2 nc Select data object (optional from P-lock) 401 Store ...

(without file assigned) 403 yes 405 Store data object in archive 406 Assign ...

[Related articles](#) - [Web Search](#) - All 2 versions

[PDF] Maintaining consistency of client-cached data

K Wilkinson, MAK Neimat - 1990 - [vtlib.org](#)

... in their write set must block until the P lock is converted to a C or O lock. Attempts to upgrade O locks cause the user transaction to abort. T, (lock) sxc P ...

[Cited by 118](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - All 7 versions

Key authors: [K Wilkinson](#) - [M Fischer](#) - [M Neimat](#) - [A Klug](#) - [J Kashmer](#)

Did you mean to search for: [p-lock](#) OR "permanent lock" [t-lock](#) OR "transactional lock" OR "temporary lock" archive

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google